QUALITY MONITORING TOOLS

QUALITY MANAGEMENT IN ELEMENTARY EDUCATION UNDER SSA





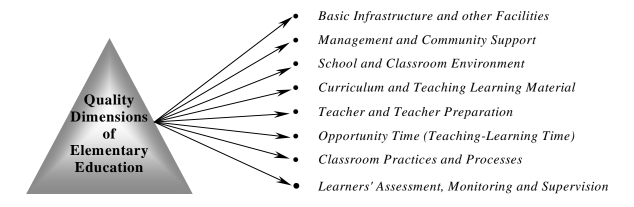
Department of Elementary Education National Council of Educational Research and Training New Delhi – 110 016 2013

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Introduction

Sarva Shiksha Abhiyan (SSA) is the flagship programme of Government of India which aims at providing quality elementary education to all children in the age group of 6 to 14 years. The National Curriculum Framework, 2005 also emphasises the need for improvement in the quality of education. In the context of elementary education following quality dimensions have been identified.



With a view to managing the quality of elementary education under SSA, the MHRD through NCERT put in place a massive programme of monitoring quality dimensions of elementary education throughout the country during 2005-06. The Department of Elementary Education, NCERT in consultation with States/ UTs, NUEPA, TSG and MHRD, Government of India developed a set of Quality Monitoring Tools (QMTs) which consisted of 14 formats and 3 analytical sheets. Different aspects of quality dimensions covered in these formats were:

- 1. Children's attendance;
- 2. Community Support and Participation;
- 3. Teacher and Teacher Preparation;
- 4. Curriculum and Teaching Learning Materials;
- 5. Classroom Process; and
- 6. Learners' Assessment, Monitoring and Supervision.

These formats known as QMTs were rolled out in all the States and UTs. Key Resource Persons from all States/ UTs were oriented to take up the task in their States/ UTs. The system of monitoring under SSA envisaged a multi-tiered approach at different levels viz. school, cluster,

block, district and State. The monitoring process involved assessing of progress, diagnosing strengths and weaknesses and taking remedial measures according to needs of teachers, schools and related educational functionaries. The objective was to help States/ UTs to institutionalize quality monitoring system with self sustained feedback mechanism.

After introduction, the States and UTs gradually built their capacity in the use of QMTs. The educational functionaries at different levels started using feedback to improve the quality of educational processes and outcomes.

Objectives

The objectives of implementation of Quality Monitoring Tools are:

- 1. To institutionalize quality monitoring system of elementary education in the States/ UTs.
- 2. To promote understanding of various dimensions of quality of elementary education among State, district, sub-district and school functionaries.
- 3. To ascertain the participation of community in functioning and monitoring of elementary education system.
- 4. To monitor the progress of and provide feedback on various dimensions of quality education at elementary level within and outside the classroom, and finally
- 5. To improve the quality of elementary education as envisaged in RTE Act 2009.

Revision of QMTs

With the implementation of Right of Children to Free and Compulsory Education (RTE) Act 2009 in the entire country since April 01, 2010, a need was felt to revise the Monitoring Formats and make them more meaningful and relevant. The Department of Elementary Education, NCERT revisited the QMTs with reference to the NCF-2005, RTE Act 2009, SSA Framework 2011, Model Rules for implementation of RTE Act and the experience gained in the implementation of QMTs (2005) in the States/ UTs. Efforts were made to simplify the formats and incorporate significant features of the RTE Act. The various aspects of quality covered in the revised Quality Monitoring Tools are as follows.

- ❖ Admission of all children
- ❖ Attendance of children
- ❖ Availability of textbooks and teaching learning material (TLM)
- ❖ Utilization of TLM grant
- Completion of syllabus
- **❖** Involvement of SMCs
- School development plan
- ❖ Age appropriate admission of out-of-school children
- ❖ Special training to children for age appropriate admissions
- **&** Efforts for children with special needs
- **❖** Gender Sensitive Environment
- Child friendly classroom organisation
- **❖** Gender Positive Environment
- Provision of free expression by all children
- Participation of children in activities
- ❖ Prohibition of physical punishment or mental harassment
- Conduct and completion of curriculum
- ❖ Assessment of learning, and learners' achievement
- ❖ Teachers' position
- **❖** Teacher development system
- Provision of need-based teacher training
- System of on-site support
- ❖ Role of CRC, BRC, DIET and SCERT
- Continuous and Comprehensive Evaluation

The revision of QMTs consisting of 14 formats and 3 analytical sheets resulted in to seven simplified formats, to be used at different levels – school, cluster, block, district and State. The draft formats were shared in a workshop with the representative of the States/ UTs (West Bengal, Punjab, Andhra Pradesh, Uttar Pradesh, Bihar and Delhi).

Table 1: QMTs to be used at different levels

Sl No	Quality Monitoring Tools	Key Persons	Levels
1	School Monitoring Format (SMF)	Head Teacher	School
2	School Management Committee Format (SMCF)	School Management Committee (SMC)	
3	Cluster Monitoring Format (CMF)	Cluster Resource Centre Coordinator (CRCC)	Cluster
4	Classroom Observation Schedule (COS)	, ,	
5	Block Monitoring Format (BMF)	Block Resource Centre Coordinator (BRCC)	Block
6	District Monitoring Format (DMF)	District Project Officer (DPO)	District
7	State Monitoring Format (STMF)	State Project Director (SPD)	State

SMF: SMF reflects upon the status of various indicators influencing the quality of school education.

SMCF: The SMCF provides information on perception of SMC members about the functioning of school.

COS: COS records information about various aspects of classroom processes in progress.

CMF: Part I of CMF provides consolidated information of all schools in the cluster collected through SMFs. Part II deals with the perception of CRCC about functioning of schools in the cluster.

BMF: Part I of BMF provides consolidated information of all schools in the block collected through SMFs. Part II provides consolidated information on perceptions of CRCCs. Part III deals with the perception of BRCC on various quality indicators in the block.

DMF: Part I, II and III of DMF respectively consolidate the information about schools in the district, perceptions of CRCCs and perceptions of the BRCCs on various quality indicators in the district. Part IV provides the perceptions of the DPO about quality aspects in the district.

STMF: Part I,II,III and IV and V of STMF respectively provide consolidated information about schools in the district, perceptions of CRCCs, perceptions of the BRCCs and perceptions of DPOs on various quality indicators in the district. Part V deals with the perceptions of the SPO about quality aspects in the State

The Process of Monitoring

The process of flow of information and provision of feedback in the implementation of QMTs is represented in figure 1.

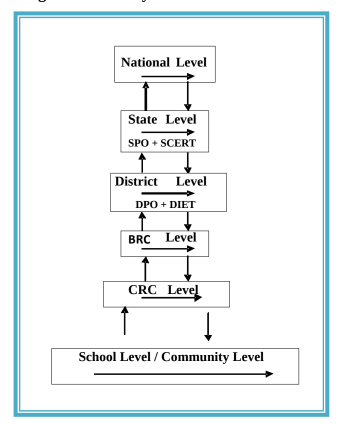


Figure 1:Two-way Flow of Information

The information collected at the lower level (for example, at school) flows to the next higher level (cluster) where it is consolidated and analysed to provide necessary feedback and take measures for improvement at the lower level (school). This is a process based monitoring in which purpose is not to document or pile up the data but to use it for improving the educational processes.

Guidelines for implementation of Quality Monitoring Tools

Periodicity:

Under the revised scheme there will be four quarters of monitoring in a year, that is, the QMTs at different levels will be completed four times in a year - once in each quarter. The four quarters have been shown in Table 2.

Table 2: The Four Quarters of Monitoring

Quarter	Period covered	Submission of tool/format to next higher level	Format to be complete	ed/ consolidated
I	April to June	July	SMF, CMF, COS, BMF, DMF,	_
II	July to September	October	SMF, CMF, COS, BMF, DMF,	SMCF, STMF
III	October to December	January	SMF, CMF, COS, BMF, DMF,	_
IV	January to March	April	SMF, CMF, COS, BMF, DMF,	SMCF, STMF

The School Monitoring Format (SMF), Cluster Monitoring Format (CMF), Classroom Observation Schedule (COS), Block Monitoring Format (BMF) and District Monitoring Format (DMF) are to be completed quarterly. The School Management Committee Format (SMCF) to be filled up by SMCs and consolidated by CRCCs at the cluster level will be filled up only half yearly, i.e. in the 2nd and the 4th quarters. Likewise at the State level, STMF will be completed two times in a year – in the 2nd and the 4th quarters. A copy of the STMF will also be forwarded to the NCERT for analysis and feedback.

Flow of information from school level through State /UT level will preferably be initiated in the last month of each quarter and completed in the next month. However feedback action will continue throughout the four quarters. The duration of the four quarters may finally be decided by the States/ UTs in their own context.

Implementation of QMTs: Consolidation and Feedback Mechanism

The following procedure will be adopted for implementation of the QMTs at different levels:

School: The Head Teacher will complete the School Monitoring Format (SMF) and submit a copy of it to CRC.

SMC: SMC will complete the School Management Committee Format (SMCF). One copy of SMCF will be retained in the school and the other sent to CRC.

Cluster: CRCC will complete the Cluster Monitoring Format (CMF) according to the guidelines provided in it. The CRCC will observe class teaching in schools of his/her cluster throughout the session and record observations in Classroom Observation Schedule (COS). On the basis of the classroom observations, he/ she will provide onsite guidance to the teachers for improvement of teaching and learning processes leading to improvement in learning outcomes of children. He/she will consolidate class room observation record of COSs of all classes/schools in the cluster in a COS format on quarterly basis. The CRCCs will also consolidate SMCF information received from all SMCs in a SMC format quarterly. The consolidated information in CMF, COS and SMCF will be analysed by the CRCC to provide feedback to the schools and teachers. He /she will take all possible steps for improvement of educational processes in the schools and at the cluster level. All CRCCs in the block will send copies of these formats to the BRCC.

Block: BRCC will complete the Block Monitoring Format (BMF) according to the guidelines given in it. BRCC will also consolidate other formats (COS, SMCF) received from the CRCCs. On the basis of analysis of information of all these formats, BRCC will provide feedback to CRCCs and take necessary action for improvement of quality dimensions in the Block. BRCC will forward copies of all completed formats to DPO and DIET.

District: DPO will complete District Monitoring Format (DMF) and consolidate the formats (COS, SMCF) received from BRCCs. He/she will provide feedback to BRCCs and take necessary action for improvement of educational processes in the district. The DMF will be forwarded to SPD and SCERT. Consolidated COS and SMCF will be retained at the district level. These may be provided to the DIET, SCERT, SPO or NCERT for analysis if needed.

State: SPD/ concerned State Coordinator, SSA will complete/ consolidate the State Monitoring Format (STMF) received from DPOs. The information will be analysed and appropriate necessary action taken for improvement of educational processes in the State/UT. Copies of consolidated formats will be forwarded to the Department of Elementary Education, NCERT, New Delhi and the concerned Regional Institute of Education.

NCERT: At NCERT level, the Department of Elementary Education and RIEs will analyse the information received and provide feedback to the State/UT for improvement.

Role of DIET and SCERT: DIETs and SCERT/SIE have to play an important role in the implementation of QMTs in the State/UT. The QMT formats seek to rejuvenate the academic resource support structures at the cluster, block and district levels for bringing improvement in classroom processes and students' performance. The DIETs and SCERT/SIE in the State/UT would analyse the Quality Monitoring Data. The DIETs need to analyse the Quality Monitoring Data at the cluster, block and district levels and provide area/context specific feedback for corrective measures.

At the State Level the SCERT/SIE needs to collect and analyse Quality Monitoring Data emerged from STMF and district level consolidated COSs and SMCFs and evolve a mechanism to improve teaching and learning processes as per provisions given in section 29 of the RTE Act. DIETs and SCERT/SIE need to build up strong linkages with educational functionaries and structures at different levels in the State/UT.

SMF

SCHOOL MONITORING FORMAT

(To be completed by Head of School and to be sent to CRCC for each quarter)

Qu	arter under Report	IV	Year			
Pe	eriod of quarter to					
Ge	neral Guidelines					
1.	Please answer all questions.					
2.	Unanswered questions/blank space	ces left will mean	that the activity of	lid not held/	information i	s nil.
3.	Information provided should belo	ong to the current	quarter under rep	ort only.		
4.	Completed SMF should be subm	itted to the CRC.	One copy should	be retained b	y the school.	
Se	ction A: School Information					
1.	(a) CRC, BRC _	,]	District	, State		
	(b) Name of school with address	·				
2.	School type $(Mark \lor on \ any \ one)$	VI - VIII	I - VIII	Any other]
3.	No. of Teachers:	In Position		-	nired Posts er RTE Norms)	
	(a) Primary Teachers	(i) Regular				
		(ii) Contractual				
	(b) Upper Primary Teachers	(i) Regular		S		
		(ii) Contractual	Subjects	S		

Section B: Enrolment and Attendance

4. Please provide information about enrolment and attendance of students.

Class	Enrolment			Average dai month (Mon			Percentage of average daily attendance for last month (%)		
Class	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
I									
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									

Total									
		Avera	ge attendan	ce of the mor	$ath = \frac{Sum c}{c}$	of students pr Number of v	resent in t vork ing d	the month ays	
		Percen	tage of aver	age attendar	ı c e = ^{Averd}	zge attendan Enrolment d			
5. Wł	nat is the	number o	f Children w	ith Special No	eeds (CWS	SN) in your	school	?	
6. (a)	Write the	number	of out-of-sch	ool children	admitted to	o age appro	priate c	lasses und	er RTE.
	Boys:			Girls:					
(b)	Where a	re these c	hildren unde	rgoing specia	l training (please mar	'k √)		
	(i) In you	ur school							
(ii) In ı	non-resid	ential cen	tre run by No	GOs or gover	nment	NGO		Govt]
(iii) In	a residen	tial centre	e run by NGO	or govt.		NGO		Govt	
(iv) A	any other.						7		

7. \$	Steps taken by the sc	chool to i	mprove students' at	tendance.		
Sect	ion C: Curriculun	n Transa	nction			
(a) What chapter of tb) Whether the co	the textbooks th	ook is being taught lof curriculum/ textloic year for each tea	g in the school stating: by each teacher (for each books so far, is adequate ther and subject he/she to e added.)	e to comple	ete the class
S.	Name of too show	Class	Subjects /	Chapter number and	Cov	erage
No.	Name of teacher	Class	textbooks	name	Adequate	Inadequate
1.						
2.						
3.						
4.						
5.						

9.	When were textbooks distributed to students after beginning of the session? (Mark $\sqrt{\ }$)
	(a) Within one week (b) Within one month (c) After one month
10.	Mention the reasons for late distribution of textbooks (if any).
11.	(a) Number of teachers who received teacher grant of Rs. 500/- for the year?
	(b) Number of teachers who are developing TLM and using them in classroom teaching?
12.	Utilization of teacher (TLM) grant by the teachers:
	(a) Name the items purchased for TLM
	(b) Name TLM items developed by teachers themselves
13.	Mention at least two initiatives adopted by teachers for improving teaching and learning processes.
14.	How do you ensure gender sensitive and gender positive environment in school? (Give details)
	(a) Participation in learning through activities, discovery and exploration
	(b) Participation in games and sports
	(c) Availability of gender sensitive library and supplementary reading material
	(d) Any other

15.	How do you ensure participation of SC children in school? (Give details) (a) Participation in learning through activities, discovery and exploration
	(b) Participation in games and sports
	(c) Any other
16.	How do you ensure participation of ST children in school? (Give details)
	(d) Participation in learning through activities, discovery and exploration
	(e) Participation in games and sports
	(d) Any other
17.	Mention specific efforts (at least two) for making classroom inclusive (CWSN).
	etion D: Continuous and Comprehensive Evaluation (CCE)
18.	(a) Has the school been given formats by State/UT government for CCE Yes No progress report cards?
	(b) Are pupil wise progress report cards being maintained by school? Yes No
	(c) What is the periodicity of updating these report cards?
	(d) When were students' report cards shared last with pupils' parents?

Section E: Teacher Training			
19. (a) Are teachers using the training inputs in classrooms / school?	Yes	No	
(b) If yes, in what way?			_
			_
(b) If no, why?			_
20. Give suggestions for upcoming training programmes.			_
			_
			_
Section F: Functioning of SMC			
21. Has SMC been constituted for your school?		Yes	N
22. Whether members of SMC were given training about their roles and functions?	Ţ.	Yes	N

Yes

Yes

No

No

23. (a) Whether School Development Plan has been prepared?

involved in preparation of this plan?

(b) If yes, whether members of the School Management Committee were

Section G: Learners' Assessment

- 24. Please provide the pupil assessment data <u>in the format used in your school</u> and enclose the same (CCE format). Following format is given as an example only
 - (a) Details of Learners' Achievement, class-wise and subject-wise for Classes I-V for last term/quarter/month.

EXAMPLE: (Please do not use this format. Provide information in format used in your school)

	Subject*	No. of		В	oys	Gir	ls	Tota	1
Class*	Class* Subject*	children assessed	Grade**	No.	%	No.	%	No.	%
			A						
I	Longuage		В						
	Language		C						
			Total						100
			A		~	4 - 4			
	Mathematics		В			4M	P		
			С			TIVI	1 1		
			Total						100
			A						
	EVS		В						
	EVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add all classes and all subjects

 $Percentage \ of \ boys \ in \ grade \ A = \frac{\textit{Number of boys obtaining grade A} \times 100}{\textit{Number of children assessed}}$

^{**} Primary: Grades; A= 70% and above, B= 30%-69%, C= below 30%

(b) Details of Learners' Achievements, class-wise and subject-wise for Classes VI-VIII for last term/quarter/month.

EXAMPLE: (Please do not use this format. Provide information in format used in your school)

Class*	Subject*	No. of children	Grade**	Во	ys	Giı	To	Total	
		assessed		No.	%	No.	%	No.	%
			A						
VI			В						
	Language		С						
			D						
			Е						
			Total						100
			A						
			В						
	Mathematics		С						
			D						
			Е						
			Total						100
			A						
			В						
	Science		С		A 7	IP			
			D		1 //				
			Е	~ -					
			Total						100
	Social		A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*}Add all classes and all subjects; ** Upper Pry: Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

Date.....

Name and Signature of Head Teacher

SMCF

SCHOOL MANAGEMENT COMMITTEE FORMAT

(To be completed by School Management Committee for quarters II and IV only and to be sent to the CRCC)

Quarter under Report II IV		Year [
Period of quarterto				
General Guidelines:				
Please answer all questions. Una	answered question	n or blank space le	ft will mean th	at the activity
is not held or the information is	nil. Information p	rovided will be use	ed for research	purpose only.
General Information;				
1. Name of school with location				
2. Name of CRC	BRC	District	State	
3. Number of Members in SMC:				
(a) Total (b) W	/omen	(c) Parents of	children in so	chool
(d) SC(e) ST	(f) Minority	(g) Others		
 (a) How many meetings of the S (0, 1, 2, 3, 4) (b) Write dates (a) Have SMC members been pr If yes, (b) When was the training progratical order of training provided 	ovided training?	J		Yes No
3. (a) Whether 'School Developme (b) If yes, whether SMC mem School Development Plan?			reparation of	Yes No

4.	What improvements are needed in the school functioning (List between 1 and 4 in order of priority)?
	(i)
	(ii)
	(iii)
	(iv)
5.	List major initiatives of SMC for improving functioning of school.
	(i)
	(ii)
	(iii)
	(iv)
Da	te Name and Signature of Chairperson

CMF

CLUSTER MONITORING FORMAT

(To be completed by CRCC and to be sent to BRCC for each quarter) ${\bf r}$

Quarter under Report I II	III IV	Year [
Period of Quarterto					
General Guidelines 1. This format has two parts, consolidating the information 2. Part II will be completed by t 3. Please answer all questions, activity was not carried out o 4. Information provided should 6. Completed CMF should be su	he CRC Coordinator on the Unanswered questions or the information is nil. belong to the current quarter	schools. basis of hi blank spa	is/her percept	ions.	•
(To be consolidated by CRO Section A: School Information		formation	of all schoo	ls from SM	Fs)
1. (a) CRC, BR			,State		_
2. (a) Total number of schools in the variation of schools which view view view view view view view view	filled up SMFs	other _		Total	
3. No. of Teachers:	In Position		Required I		
(a) Primary Teachers	(i) Regular (ii) Contractual				
(b) Upper Primary Teachers	(i) Regular (ii) Contractual				

Section B: Attendance Information

	Number	of schools	with average	ge daily atter	ndance of				
Class		Boys		-	Girls		Total		
Class	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Belov 60%
I									
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									
, ,			th no CWS						
(b) N	Boys [enters wh	Girls ere these cl	nildren are	undergoir	propriate cla		·RTE.	
	n schools		Other non-renters by N		Resident	tial centers	Any Ot	her	

Within one week	Within one month	After one	month
Reasons for late distribution	of text books in the cluster		
		Primary Up	per Primary
(i) No. of teachers who received	ved Teacher (TLM) Grant		
(ii) No. of teachers who utili	zed Teacher (TLM) Grant		
. Write the manner in which to	eachers utilized teachers grant (T	LM)	
Initiatives/strategies edente	d by too show for improving too sl	in a learning muco	200
	d by teachers for improving teach th names of teachers and schools		288.
(ii)			
(iii)			
. Specific efforts made for ma	king classrooms inclusive (CWS	N).Write three exa	amples with na

Section D: Continuous and Comprehensive Evaluation	
14. (a) Number of schools in the cluster which have received Formats given 1	by the State/UT
Government	
(b) Number of schools maintaining pupil wise progress report cards in the cluster	
(c) Number of schools sharing students' report cards with parents in the clusters	
Section E: Teacher Training	
15. Ways in which training inputs are being used by teachers. Write at least 3 examp	les with name of
teachers and schools.	
16. Suggestions of teachers for upcoming training programmes.	
Section F: Functioning of SMC	
17. Number of schools having School Management Committee (SMCs).	
18. Number of SMCs which have received training about their roles and functions.	
19. (a) Number of schools where School Development Plan has been prepared.	
(b) Number of schools where SMCs were involved in preparation of this plan.	

Section G: Learners' Assessment

- 20. Please aggregate pupil assessment data of schools <u>in the format used in schools</u> and enclose the same (CCE format). Following format is given as an example only
 - (a) Details of Learners' Achievement, class-wise and subject-wise for Classes I-V for last term/quarter/month.

Number of schools of the cluster which provided this information:

EXAMPLE: (Do not use this format. Provide information in the format used in your schools)

Class*	Subject*	No. of children	Grade**	Во	oys	Gi	rls	To	tal
Cluss		assessed	Grade	No.	%	No.	%	No.	%
			A						
I	Language		В						
	Lunguage		С						
			Total						100
			A		A 7) T		
	Mathema		В	2	4/	M	${}^{\prime}L$	E	
	tics		С						
			Total		<u> </u>	<u> </u>	<u> </u>		100
									100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add all classes and all subjects

- ** Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%
- (b) Details of Learners' Achievements, class-wise and subject-wise for Classes VI-VIII for last term/quarter/month.

Number of schools which provided this information:	
<u>*</u>	

EXAMPLE: (Do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of children	Grade**	Во	oys	Giı	rls	Т	otal
		assessed		No.	%	No.	%	No.	%
			A						
VI			В						
	Language		C						
			D						
			Е						
			Total						100
			A						
			В						
	Mathemati		C						
	CS		D						
			Е						
			Total						100
			A						
			В		ΛЛ	IP			
	Science		С		1//				
			D						
			E						
			Total						100
			A						
	Social		В						
	Science		C						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*}Add all classes and all subjects

^{**} Upper Pry Grades: A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

Part-II

(To be completed by CRC Coordinator on the basis of his/ her perceptions)

1.	Has state authority (SCERT/SSA) provided any guidelines for supervision of schools / classroom processes? If yes, provide information on the following:	Yes N	No
	(a) Minimum number of schools to be supervised in a quarter		
	(b) Minimum number of classes (teaching learning processes) to be observed in a quarter		
	(a) How many schools/classrooms did you observe during last quarter? Schools classrooms classrooms		
2	(a) How many times each school was visited by you during the quarter? (Please		
	$\sqrt{\text{mark}}$		
	(i) Once in a month		
	(ii) Once in two months		
	(iii) Once in three months		
	(iv) Once in four to six months		
	(b) Mention two good practices you observed teachers use.(i)		
	(ii)		
	(c) What suggestions did you provide to teachers to improve teaching?		
3	(a) Are the teachers maintaining records of pupils' progress in learning?	Yes	No
	(b) Number of schools not maintaining records of pupils' progress in the schools	Number	%
	(c) 1. Line 21 21 22 100 10 11 11 10 10 10 10 10 10 10 10 10		

ols.		
a)		
b)		
c)		
e)		
Covered as expected	of the academic year. Covered between 80% to 60%	Covered by less than 60%
b) List schools where there	e is less than 60% coverage of syllab	ous
b) List schools where ther	e is less than 60% coverage of syllab	ous
b) List schools where ther	e is less than 60% coverage of syllab	pus

5	(a) Do you organize in-service professional development programmes for teachers at CRC?
	(b) If yes, the number of programmes organized in last quarter.
	(c) List five major issues emerging from the programmes.
	(i)
	(ii)
	(iii)
	(iv)
	(v)
6	Do you monitor students' learning levels during school visits? Write at least one example for each school visited in last quarter.
7	What support do you need from BRCC? List two key items.

Date:

Name and Signature of CRC Coordinator



CLASSROOM OBSERVATION SCHEDULE

(To be completed by CRC Coordinator and sent to BRC Coordinator after consolidating all COSs)

General Guidelines

- Please observe the classroom processes in normal settings. Teacher should not make special preparation for classroom observation.
- Teacher should be informed that the purpose of classroom observation is to help her/him in improving teaching and learning processes.
- The observer will record his / her observations in this format at the same time or as early as possible after classroom observation.
- If any item is left blank, it will mean that the activity was not held in the class.
- CRC should consolidate COSs in respect of all classes observed in a single COS format and send to the BRCC.
- The observer should provide suggestions to the teacher for improvement after classroom observation.

General Information

1.	. Name and address of school visited						
2.	CRC H	3RC	_ District	State			
3.	Class observed	Subject/s	Topic				
4.	Name of the Teacher						

Classroom Observation: Record of classroom processes:

Please mark $(\sqrt{\ })$ in the relevant column for each item.

Sl. No.	Aspects	To a Great Extent	To Some Extent	Not at All
1.	Teacher encourages children to ask questions.			
2.	Teacher gives answers to students questions/ queries gladly			
3.	Teacher is sharing students' experiences and developing			
	lesson on the basis of their experience.			
4.	Blackboard is used properly by the teacher.			
5.	Relevant TLMs are used properly during teaching.			
6.	Teacher is asking variety of questions to encourage			
	participation of all children.			
7.	Teacher ensures gender sensitive and gender positive			
	behaviour during teaching			
8.	The teacher is conducting relevant activities during teaching.			
9.	Overall classroom environment is conducive for learning.			
10.	Children feel free to express their feelings and problems.			
11.	Teacher is assessing students' learning along with teaching,			
	and moving ahead after ensuring that students have learnt.			
12.	Teacher addresses the diversity in classroom (inclusiveness)			
	Other remarks			

Date:	Name and Signature of CRC Coordinator

BMF

BLOCK MONITORING FORMAT

(To be completed by BRCC and to be sent to DPO and DIET)

Quarter under	Report	11 111	IV	Year							
Period of quar	ter	to									
General Gui	General Guidelines										
	1. This format has three parts, I, II and III. Part I&II will be completed by the BRC coordinator by consolidating the information received through CMFs from all CRCCs.										
2. Part III will be completed by the BRC Coordinator on the basis of his/her perceptions.											
3. Please answer all questions. Unanswered questions or blank spaces left will mean that the activity was not carried out or the information is nil.											
4. Information	n provide	d should bel	ong to the curre	ent quarter.							
6. Completed	BMF sho	ould be subn	itted to the DP	O and DIET.							
			Da	nrt-I							
(To be conso	lidated b	y BRC Coo	rdinator using	; information fro clusters)	m CMF	'Par	t I fil	lled uj	p by C	CRCs	
Section A: S	chool Inf	cormation									
1. (a) CRC		, BRC		,District		State	;				
2. (a) Numb	per of sch	ools in the b	lock								
I-V		VI - VIII	I - VIII	Any other				Total			
(b) Numb	er of scho	ools which fi	lled up SMFs in	n the block							
I-V		VI - VIII	I - VIII	Any other				Total			
3. No. of Te	achers:		In Posi	tion			red F				
(a) Prima	ry Teache	ers	(i) Regular (ii) Contractu	al							
(b) Upper Teach	-		(i) Regular								
			(ii) Contractu	al							

Section B: Attendance Information

4. Information about attendance of students during last month in the block:

Mo	onth:										
	Number of	f schools v	with average	daily attenda	ance of:						
Class		Boys			Girls			Total			
	Above	60% -	Below	Above	60% -	Below	Above	60% -	Below		
	80%	79%	60%	80%	79%	60%	80%	79%	60%		
I									ı		
II											
III											
IV											
V											
VI											
VII											
VIII											
Total											
(ii)	Number of s	chools w	rith no CWS	N enrolled			the block.				
	II III IV V VI VII VIII Total 5. (i)Number of Children with Special Needs CWSN in govt. schools in the block. (ii) Number of schools with no CWSN enrolled. 6. Steps taken by the schools to improve students' attendance:										
Above 60% - Below Above 60% - Below Row 79% 60% 80% 79											
Above 60% - Below Above 60% - Below Above 60% - Below Above 60% - Below 80% 79% 60% 80% 79% 80% 79% 80% 79% 80% 79% 80% 79% 80% 80% 79% 80% 80% 79% 80% 80% 79% 80% 80% 80% 79% 80% 80% 80% 80% 80% 80% 80% 80% 80% 80											
(ii) Number of schools with no CWSN enrolled. 6. Steps taken by the schools to improve students' attendance: 7. (a) Number of out of school children admitted to age appropriate classes under RTE. Boys Girls (b) Number of centers where these children are undergoing special training: In schools where Other non-residential Residential centres Any Other											

(c) How many centers were visited by CRCC in the quarter?								
(d) Number of children dropped out of special training programmes up to last quarter.								
Section C: Curriculum Transaction 8. Number of schools distributing textbooks at different times after beginning of session								
Within one week Within one month After one month								
9. Reasons for late distribution of text books in block.								
Primary Upper Primary 10. (i) No. of teachers who received Teacher /(TLM) Grant (ii) No. of teachers who utilized Teacher/ (TLM) Grant 11. Write the manner in which teachers utilized teachers' grant (TLM).	_							
12. Initiatives/ strategies adopted by teachers for improving teaching learning process.	_							
13. Specific efforts made for making classrooms inclusive (CWSN)								

tion D: Continuous and Comprehensive Evaluation (CCE)	
How are CRCs monitoring the progress of pupils' learning?	
tion E: Teacher Training	
Ways in which training inputs are used by the teachers. Write five prominent examples.	
Five key suggestions provided by the CRCCs for upcoming teacher training programs	nes.
tion F: Functioning of SMC	
Number of schools having School Management Committees (SMCs) in the block.	
(a) Number of schools where School Development Plans have not been prepared.	
(b) Number of schools not involving SMCs in preparation of this plan.	
Number of SMCs which have not received training about their roles and functions in the block.	

Section G: Learners' Assessment

20	. Please ag	ggreg	ate pupil :	assessment dat	ta of school	s <u>in t</u>	<u>he format u</u>	<u>sed ir</u>	<u>1 schools</u>	and	enc	lose
	the same	(CC	E format).	Following for	mat is given	as a	n example o	nly				
	(a) Detai	ls of	Learners'	Achievement,	class-wise	and	subject-wise	for	Classes	I-V	for	last
	ter	m/qu	arter/montl	1.								
	(i)	Nu	mber of sch	nools of the blo	ck which pro	ovide	d this informa	ation:				

(ii) Number of schools of the block which have low pupil achievement levels.

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of	Grade**	Boys		Girls		Tot	al
Class*		children assessed	Grade	No.	%	No.	%	No.	%
			A						
I	Language		В						
	Language Mathematics		С						
			Total						100
			A		A	7 / 7	n T		
			В		\boldsymbol{A}	M			
			С						
					Γ	T			100
			Total						100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add all classes and all subjects

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

(a)		s of Learners' Ach uarter/month.	ievemen	ts, class-wise and	l subje	ect-wise for	Classes	VI-VIII	for last
	(i)	Number of schools	s in the b	lock which provid	ded thi	s informati	on		
	(ii)	Number of schools	s in the b	lock which have s	hown	low pupil a	chieveme	ent in	
		(a) Mathematics		(b) Science					

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of children	Grade**	Во	oys	Gi	irls	То	tal
		assessed		No.	%	No.	%	No.	%
			A						
VI			В						
	Language		С						
			D						
			Е						
			Total						100
			A						
			В						
	Mathemat		С	C	$\boldsymbol{\Lambda}$				
	ics		D						
			Е	~-					
			Total						100
			A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
	Social		В						
	Science		С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*}Add all classes and all subjects

^{**} Upper Pry: Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

Part-II

(To be consolidated by BRC coordinator using the information from CMF Part II filled up by CRC Coordinators. Please fill up blank spaces by consolidating the information of all clusters)

(a) Number of classrooms (teaching) observed by different CRCCs in th Rangeto	e last quarte	er:
2 (a) School visits by CRCCs:		
Number of times visits were made to each school Number of CRC	Cs visited	
(i) Once in a month		
(ii) Once in two months		
(iii) Once in three months		
(iv) Once in four to six months		
(b) Mention five good practices reported by the CRCCs.		
(i)		
(ii)		
(iii)		
(iv)		
(v)		
3. Suggestions provided by the CRCCs to improve classroom teaching.		
	Number	%
Number of schools not maintaining records of pupils' progress in the schools		
5. (a) How many schools are having less than 60% coverage of the syllabus.	Number	<u>%</u>
(b) What has been done by CRCs and BRCC to improve the position of poor in such schools?	coverage of s	yllabu

Part-III

(To be completed by BRC Coordinator on the basis of his/ her perceptions)

1.	Write three important specific functions that you performed as BRC Coordinator.		
	(a)		
	(b)		
	(c)		
2.	Have you prepared a calendar / schedule for visit of schools?	Yes	No
	If yes,		
	(a) Did you consult CRCs?	Yes	No
	(b) Did you consult Head Teachers/ School?	Yes	No
3.	How many times each school in your block was visited by BRCC during the quarter?		
	(Please √ mark)		
	(a) Once in a month		
	(b) Once in two months		
	(c) Once in three months		
	(d) Once in four to six months		
4.	Write five examples of professional support provided to teachers during the last quarte	er.	
	(a)		
	(b)		
	(c)		
	(d)		
	(e)		

5. How are you monitoring that the record of pupil progress in learning is being acte	ed upon by the
teachers? Write at least 3 examples.	
(a)	
(b)	
(c)	
6. (a) Mention the number of in-service professional development programme teachers organized in last quarter.	es for primary
(b) What percent of current year's target has been achieved during last quarter?	%
(b) List five major issues emerging from the programmes.	
(i)	
(ii)	
(iii)	
(iv)	
(v)	_
7 (a) How many in-service professional development programmes /workshops v	were organized for
teachers of upper primary classes in the following subjects during last quarter?	
(i) Mathematics	Number
(ii) Science	
(iii) Social Science	
(iv) Languages	
(v) Arts Education	
(vi) Health and Physical Education	
(b) What percent of current year's target has been achieved during last quarter?	

(i)	 	
(ii)		
(iii)		
(iv)	 	
(v)	 	

(b) List five major issues emerging from the programmes.

Date: Name and Signature of BRC Coordinator

DMF

DISTRICT MONITORING FORMAT

(To be completed by DPO and be sent to SPD and SCERT) $\,$

Quarter under Report	I II III IV	Ye	ear		
Period of Quarter	to				
General Guidelines	3				
	four parts, I, II, III nation received in BM			-	ed by
2. Part IV will be co	ompleted by the DPO	on the basis of his/he	r perceptio	ons.	
3. Information provi	ded should belong to	the quarter under repo	ort only.		
4. Completed DMF	should be submitted to	o the SPD and SCER	Γ.		
of all blocks)	lated by DPO using t	Part-I the information fron	n BMF Pa	rt I filled u	ip by BRCCs
Section A: School					
1. (a) CRC	, BRC	,District	·	,State	
2. (a) Number of sc	hools in the district				
I-V	VI - VIII	Any o	ther		Total
(b) Number of sci	hools which filled up VI - VIII	SMFs I - VIII Any o	ther		Total
3. Number of Teach	ers:		I	Primary	Upper Primary
•	overnment schools in above 1:30 in primar ool?		• •		
(b) How many tea	achers in the district h	ave failed to join plac	e of postin	ıg in last qu	uarter?
(c) How many te	achers are attached els	sewhere than place of	posting?		

Section B: Attendance Information

VIOn									
111011	th:		::41	ماد مداد ماد					
	Number of schools with average Boys			Girls			Total		
Class	Above	60% -	Below	Above	60% -	Below	Above	60% -	Below
	80%	79%	60%	80%	79%	60%	80%	79%	60%
I									
II									
III									
IV									
V									
VI									
VII									
VIII									
Total									
5. (i) N	umber of Ch	nildren wi	ith Special	Needs (CW	/SN) in go	overnment s	schools in t	the district	t
(ii) N	Tumber of Ch Number of so s taken by th	chools wi	th no CWS	N enrolled.			schools in t	the district	i.

dis	trict.			ter beginning of session in the
-	Within one week	Within o	one month	After one month
Wł	nat is DPO doing to improv	e system for tin	mely distribution	of textbooks?
No	. of teachers who received	teacher (TLM)	Grant and have	utilised it.
			Received %	Utilised %
Peı	centage of primary teacher	rs		
Peı	centage of upper primary t	eachers		
Ini		by teachers for	improving teach	
			improving teach	
				N)

Section E: Teacher Training

15.	Ways in which training inputs were used by the teachers. Write five prominent examples.
	(a)
	(b)
	(c)
	(d)
	(e)
16.	Suggestions for upcoming training programmes provided at the BRC level.
Sec	etion F: Functioning of SMCs
17.	Number of schools having School Management Committees (SMCs) in the district.
18.	(a) Number of schools where School Development Plans have not been prepared.
	(b) Number of schools not involving SMCs in preparation of this plan.
19.	Number of SMCs which have not been given training about their roles and functions.

Section G: Learners' Assessment

20. Please aggregate pupil assessment data of schools <u>in the format used in schools</u> and enclose the same (CCE format). Following format is given as an example only

* *	ls of Learners' Achievement, class-wise and subject-wise for C quarter/month.	lasses I-V for last
(i)	Number of schools of the district which provided this information:	
(ii)	Number of schools in district with low pupil achievement levels.	

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of children	Grade**	Во	oys	Gi	rls	То	tal
Cluss		assessed	Grade	No.	%	No.	%	No.	%
			A						
I	Languaga		В						
	Language		С						
			Total						100
			A	\sim	A =		\		
			В	SA	4 /	A F	ן ר	\mathcal{H}'	
	Mathematics		С						
			Total						100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add all classes and all subjects

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

(b) Details of Learn term/quarter/month.	ners' Achievements,	class-wise	and subje	ct-wise	for	Classes	VI-VIII	for	last
(i) Number of so									
(ii) Number of u									
(a) Science		(b) Mathe	matics						

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of children	Grade**	Во	ys	Girls		То	tal
		assessed		No.	%	No.	%	No.	%
			A						
VI			В						
	Language		C						
			D						
			E						
			Total						100
			A	~					
			В		ΛЛ	IP			
	Mathematics		С		$\mathbf{A}D$			C_{-}	
			D	~ _	,				
			Е						
			Total						100
			A						
			В						
	Science		С						
			D						
			Е						
			Total						100
	Social		A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*}Add all classes and all subjects;

^{**} Upper Pry: Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

Part-II

(To be consolidated by DPO using information from BMF (Part II) filled up by BRCCs of all blocks)

1. (a) Number of classrooms (teaching) observed by the CRCC Range:to	Cs in the last quarter:
2. (a) School visits by CRCCs:	
Number of times visits were made to each school	Number of CRCCs visited
(i) Once in a month	
(ii) Once in two months	
(iii) Once in three months	
(iv) Once in four to six months	
3. Suggestions provided by the CRCCs to improve classrootaken thereon.	om teaching and action
Number of schools not maintaining records of pupils' progre	Number % ess in the schools
4. (a) How many schools are having less than 60% coverage o	of the syllabus ?
(b)What have BRCs/CRCs done to address this issue? Have going to do?	they done enough? If not, what are you
5. (i) Number of BRCC's who undertook expected number CR	C's and schools visits?
(ii) Number of BRCC's who are not providing quarterly QM'	T's regularly.
(iii) BRCC's who have not taken action in their blocks on s behind in annual syllabus/textbook coverage?	schools/teachers lagging

Part-III

(To be consolidated by DPO using information from BMF Part III filled up by BRCCs of all blocks)

1. Fi	ve important specific functions that BRCCs performed in the district.
3. Nı	umber of BRCCs who prepared a schedule for visit of schools. umber of times each school was visited by BRCC on an average? rite five examples of professional support provided by the BRC to teachers during the last quarter
5. Ho	ow are BRCCs monitoring the records of pupil progress in learning?
(b)	Mention the number of in-service professional development programmes for primary teachers organized in last quarter. What percent of current year's target has been achieved during last quarter? List five major issues emerging from the programmes.
(i) (i) (i)	ii)iii)iii)iii)iii)

7. (a) How many in-service professional development programmes /workshops were organized for
teachers of upper primary classes in the following subjects during last quarter?
(a) Mathematics
(b) Science
(c) Social Science
(d) Language
(e) Arts Education
(f) Health and Physical Education
(b) What percent of current year's target has been achieved during last quarter?
(c) List five major issues emerging from the programmes.
(i)
(ii)
(n)
(iii)
(iv)
(v)
· /————————————————————————————————————

Part-IV

(To be completed by DPO on the basis of his/ her perceptions)

1.	Has the State authority (SCERT/SSA) provided any guidelines to CRCs & BRCs for supervision of schools' classroom processes in your district?	Yes	No	
	If yes, provide information on the following:	an a		
	(a) Minimum number of schools to be supervised in a quarter	CRC	C BR	.cc
	(b) Minimum number of classes (teaching learning processes) observed in a quarter			_
2.	Do you have a 'quality monitoring' mechanism at the district level?			
	If yes,			
	(a) The institutions involved			
	(b) Members of 'quality monitoring'			
	(c) Role of BRC/CRC in quality monitoring			
	(d) Role of DPO in quality monitoring			
3.	What kind of 'quality interventions' was provided at district level in the last quarter?	•		_
	(a) Training of resource persons on RTE Act 2009	Yes	No	
	(b) Training of Resource Persons on Pedagogy and Assessment	Yes	No	
	(c) Training of SMC members on 'School Development Plan'	Yes	No	ĺ
	(d) Training of 'Educators' for special training of children admitted to age-	Yes	No	ĺ
	appropriate classes			J
4.	Do you organize meetings of BRCCs, CRCCs and Head Teachers to understand	Yes	No	٦
	the problems of your district?		1	_
	If yes, in what way:			_
	(a) Once in a month	Yes	No	
	(b) Once in two months	Yes	No	
	(c) Once in three months	Yes	No	
	(d) Once in four-six months	Yes	No	
5.	Field visits (schools) by DPO during last quarter:			
	(a) Number of schools visited			

	required.			
	(i)			
	(ii)			
	(iii)			
	(c) Number of CRCCs whose performance was poor			
	(d) What action has been taken on that?			
5.	How often do DPO and DIET hold coordination meeting	gs or coordina	te between the	emselves for
	SSA activities (Please √ mark)	Mostly	Sometimes	Never
	If there are problems, give details			
7.	List the areas for quality intervention where district need	eds support fi	om the DIET	in the next
	quarter.			
3.	Do school buildings have minimum required infrastructure	_	?	Yes No
3.		_	?	Yes No
8.	Do school buildings have minimum required infrastructure	es	?	Yes No
3.	Do school buildings have minimum required infrastructure (a) Number of schools without safe drinking water facilitie	es	?	Yes No

Date: Name & Signature

STMF

STATE MONITORING FORMAT

(To be completed by SPD and sent to NCERT)

Quarter under Report	ı	II I	II IV			Year					
Period of quarter:to											
General Guidelines:											
1. This format has four	parts,	I, II,	III, IV	and V. Par	t I, II, III & IV	will be	complete	ed by			
consolidating information received from all DPOs through DMFs.											
2. Part V will be completed by the SPD on the basis of his/her perceptions.											
3. Information provided should belong to the quarter under report only.											
4. Completed STMF sh	ould b	be sul	omitted	d to NCERT	•						
5. Guidelines given in	each p	art sh	ould b	e read caref	fully before answ	wering t	the quest	tionnaire	4.		
				Par	4 T						
(To be consolidated b	y SPD	usin	g info		-	I) filled	d by DP	Os of all	districts)		
Section A: School Inf	orma	tion									
				D:	atui at	C	4.04.0				
1. (a) CRC	, 1	BKC_		,D18	strict	,5	tate				
2. (a) Number of school	ols in t	the cl	uster								
I-V	VI - VI	Ш		I - VIII	Any other			Total			
(b) Number of scho	ols wl	hich f	filled u	p SMFs							
I- V	VI - VI	Ш		I - VIII	Any other			Total			
3. Number of Teachers	:			In P	osition		R	equired l	Posts		
								as per RTE			
(a) Primary Tea	chers		(i)	Regular							
			(ii)	Contractual							
(b) Upper Primar	y Teac	chers	(i) F	Regular					٦		
(/ FF	,			Contractual					_		

Section B: Attendance Information

	Number of	schools w	ith average	daily attend	ance of:						
Class		Boys			Girls		Total				
Class	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%	Above 80%	60% - 79%	Below 60%		
I											
II											
III											
IV											
V											
VI											
VII											
VIII											
Total											
	per of Childs		-				ools in the S	State.			
o. steps	taken by the	c schools	to improve	students 2	attendance	·•					
7 (-) NI-	ımber of ou	t-of-child	ren admitte	d to age-ap	propriate	classes und	ler RTE.				
7. (a) Ni	oys:			Girls:]					
	۱ ،			ahildran d	are underg	roing specia	l training				
В		of centers	where these	- Списиен 2		oning opecia	n manning.				
(b) Number o						Any Ot	her			
(b			where these Other center			tial centers	Any Ot	her			

Number of schools distributing	g textbooks at	different times	after beginning of session
Within one week	Within	one month	After one month
What is SPO doing to improv	e system for ti	imely distributio	on of textbooks?
No. of teachers who received	l teacher/ (TLN	M) Grant and ha	ve utilised it.
		Received %	Utilised %
Percentage of primary teacher	ers		
Percentage of upper primary	teachers		
Specific efforts made for male	king classroon	ns inclusive (CV	VSN).
ection D: Continuous and Co	_		ng?
ection E: Teacher Training			
6. Ways in which training input	s were used by	y the teachers. V	Write five prominent examples
(i)			

(a) Number of SMCs which were given training about their roles and functions.(b) Action taken for coverage of SMCs not trained.	Number %
	Number %
(a) Number of schools where School Development Plans have been prepared.(b) Number of schools involving SMCs in preparation of this plan.(c) Action taken on schools that did not involve SMCs.	
3. Number of schools having School Management Committees (SMCs) in the State.	
ection F: Functioning of SMC	Number %
7. Suggestions for upcoming training programmes provided at the District level.	
(v)	
(iv)	
(iii)	

Section G: Learners' Assessment

21. Please aggregate pupil assessment data of schools <u>in the format used in schools</u> and enclose the same (CCE format). Following format is given as an example only

(a)	Detail	s of	Learners'	Achievement,	class-wise	and	subject-wise	for	Classes	I-V	for	last
	term/q	uartei	r/month.]	Number	%		
((i)	Numl	ber of scho	ools of the State	which prov	ided	this information	on:				
((ii)	Numl	ber of scho	ools in State wit	h low pupil	achie	evement level					

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of	Grade**	Во	ys	Giı	·ls	Tot	al
Class		children assessed	Grade	No.	%	No.	%	No.	%
			A						
I	Language		В						
	Language		С						
			Total						100
			A		4 7				
			В	2	$\mathbf{A} A$	M	$^{\prime}L$	E	
	Mathematics		С						
			T 1		T	T	T	Γ	100
			Total						100
			A						
	EVS		В						
	LVS		С						
			Total						100
II									
III									
IV									
V									

^{*}Add all classes and all subjects

^{**} Primary: Grades A= 70% and above, B= 30%-69%, C= below 30%

(b). Details of Learner term/quarter/month	s' Achievements, class-w n.	rise and subject-wise	for Classes	VI-VIII for last
(i) Number of school	ols in the State which prov	rided this information	:	
(ii) Number of uppe	er primary schools reportir	g low pupil achievem	ent levels in	
(a) Science	(b) Mat	hematics]	

EXAMPLE: (Please do not use this format. Provide information in format used in your schools)

Class*	Subject*	No. of children	Grade**	Во	ys	Giı	rls	To	otal
		assessed		No.	%	No.	%	No.	%
			A						
VI			В						
	Language		C						
			D						
			E						
			Total						100
			A						
			В		ΛΛ	IP			
	Mathematics		C		$\mathbf{H}I$				
			D		,				
			Е						
			Total						100
			A						
			В						
	Science		С						
			D						
			Е						
			Total						100
	Social		A						
	Science		В						
			С						
			D						
			Е						
			Total						100
			A						
			В						
			С						
			D						
			Е						
			Total						100
VII									
VIII									

^{*}Add all classes and all subjects
** Upper Pry:Grades A= 80% and above, B= 65%-79%, C= 50%-64%, D=35%-49%, E= below 35%

Part-II

$(To \ be \ consolidated \ by \ SPD \ using \ information \ from \ DMF \ Part \ II \ filled \ up \ by \ all \ DPOs)$

	(a) Number of classrooms (teaching) observed by the CRCCs in the last quarter Rangeto(a) School visits by CRCCs:	:	
		isitina	
	Number of times visits were made to each school (i) Once in a month		
	(ii) Once in two months]	
	(iii) Once in three months		
	(iv) Once in four to six months]	
3. \$. Suggestions provided by the CRCCs to improve classroom teaching.		
4 .]	. Number of schools not maintaining records of pupils' progress in the schools	.Number	%
5. (. (a) How many schools are having less than 60% coverage of the syllabus?		
	(b)What has been done to address this issue?		
5.	. (a) Number of DPOs who are not providing QMTs regularly		
	(b) What has been done to address this issue?		

Part-III

$(To \ be \ consolidated \ by \ SPD \ using \ information \ from \ DMF \ Part \ III \ filled \ up \ by \ all \ DPOs)$

. Five important specific functions that BRCs performed in the district.	
(i)	
(ii)	
(iii)	
(iv)	
(v)	
. Number of BRCs who prepared a schedule for visit of schools.	
. Number of times each school was visited by BRCs on an average.	
. Write five examples of professional support provided by the BRC to teachers during th	e last quarter
(i)	
(ii)	
(iii)	
(iv)	
(v)	
. How are BRCs monitoring the records of pupil progress in learning?	
(a) Mention the number of in-service professional development programmes for	
primary teachers organized in last quarter.	
(b) What percent of current year's target has been achieved during last quarter?	
(c) List major issues emerging from the programmes.	

6. (a) How many in-service professional development	opment programmes /workshops were organized	for
	teachers of upper primary classes in the fo	llowing subjects during last quarter?	
	(i) Mathematics		
	(ii) Science		
	(iii) Social Science		
	(iv) Language		
	(v) Arts Education		
	(vi) Health and Physical Education		
(b) What percent of current year's target has	been achieved during last quarter?	%
(c) List major issues emerging from the prog	rammes.	
-			
_			
_			
-			

Part-IV

(To be consolidated by SPD using information from DMF Part IV filled up by all DPOs)

1. Number of districts having 'quality monitoring' mechanism.	
(a) The institutions involved	
(b) Members of 'quality' monitoring	
(c) Role of BRC/CRC in quality monitoring	
(d) Role of DPO in 'quality' monitoring	
2. What kind of 'quality interventions' were provided at district level in the last \lceil	Number of districts
quarter?	providing interventions
(a) Training of resource persons on RTE Act 2009	
(b) Training of Resource Persons on Pedagogy and Assessment	
(c) Training of SMC members on 'School Development Plan'	
(d) Training of 'Educators' for special training of children admitted to age-	
appropriate classes	
3. Number of districts organising meetings of BRC, CRC and Head Teachers to	Number of districts organizing meetings
understand the problems of district.	
(a) Once in a month	
(b) Once in two months	
(c) Once in three months	
(d) Once in four-six months	
4. Field visits (schools) by DPOs during last quarter:	
(a) Number of schools visited by DPOs on an average	
(b) Mention the feedback from field on 'quality'. Mention priority areas, where in	ntervention in next
quarter will be provided by the DPOs.	

5. (a	a) How often do DPOs and DIETs hold coordination r	meetings or coordinate between themselves					
	for SSA activities (Please √ mark)	Number of dis	stricts coordinati	ing :			
		Mostly	Sometimes	Never			
(1	b) If there are problems, give details						
_							
6. I	List the areas for quality intervention where district i	needs support	from the DIE	T in the next			
quai –	ter.						
_							
_							

Part-V

(To be completed by SPD on the basis of his/ her perceptions)

1. The textbooks use	ed in the State at prim	ary and ı	apper prima	ry stage a	re develo	ped by (Mai	: k √)
(a). State Government	nent		>				
(b). NCERT			>				
(c). Private publis	hers						
(d). Any other							
2. When was the last	revision of syllabi an	nd textbo	oks initiated	d and com	pleted in	the State?	
		Ini	tiated		C	ompleted	
Primary: Sylla	bi			-			
Textbooks				-			
Upper Primary	v: Syllabi			-			
Textbooks				_			
3. Please furnish d	letails of common t	training	modules in	use, if	any, in	training of	differen
functionaries at pr	rimary and upper prin	nary leve	els in the Sta	ite			
Modu	les		Pry/Uppe	er Pry	Year oj	f developmer	ıt
4. Status of CRCs/Bl	RCs in the State:						
	Sanctioned Posts			In Positio	n		
CRCs							
BRCs							
5. Activities of SSA/	RTE in which DIETs	& SCE	RT were inv	olved. Ple	ease State	e problems, i	f any.
a. DIETs: Involven	nent						

b. SCERT: Involvement	ent							
Problems_								
To what extent follow improvement of edu	cational proc	esses (Plea	se rate o	n 5 po	int scale)		sired su	ipport for qu
improvement of edu	acational proc						sired su	apport for qua
improvement of edu	acational proc	esses (Plea	se rate o	n 5 po	int scale)		sired su	ipport for qua
improvement of edu Lea CRCs	acational proc	esses (Plea	se rate o	n 5 po	int scale)		sired su	ipport for qu
improvement of edu Lea CRCs BRCs	acational proc	esses (Plea	se rate o	n 5 po	int scale)		sired su	ipport for qu
improvement of edu Lec CRCs BRCs DIETs	acational proc	esses (Plea	se rate o	n 5 po	int scale)		sired su	ipport for qu
improvement of edu Lec CRCs BRCs DIETs DPO SCERT	ast 1	esses (Plea	se rate o	5 O	int scale) Greatesi		sired su	ipport for qu
improvement of edu Lec CRCs BRCs DIETs DPO SCERT	ast 1	esses (Plea 2 3	se rate o	5 5 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	int scale) Greatesi Quality?	Yes	No	
improvement of edu Lea CRCs BRCs DIETs DPO SCERT (a) Does the State have	ast 1	esses (Plea 2 3	se rate o	5 5 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	int scale) Greatesi Quality?	Yes	No	

8.	(a) Major programmes / activities of SSA for quality enhancement during the current year
	(b) Progress of these programmes during the quarter
9.	State key problems encountered/ identified during the quarter by the State, in the context of quality parameters:
10.	Issues identified by the State for National level intervention if any (for Department of School Education & Literacy, MHRD, NCERT, other departments).
Da	te: Name & Signature